Connecting via Winsock to STN

```
Welcome to STN International! Enter x:x
```

LOGINID: SSSPTA1204RXW

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
* * * * *
                     Welcome to STN International
NEWS
                 Web Page URLs for STN Seminar Schedule - N. America
NEWS
                 "Ask CAS" for self-help around the clock
NEWS
                BEILSTEIN enhanced with new display and select options,
         JUL 12
                 resulting in a closer connection to BABS
NEWS
         AUG 02
                 IFIPAT/IFIUDB/IFICDB reloaded with new search and display
                 fields
        AUG 02
NEWS
      5
                 CAplus and CA patent records enhanced with European and Japan
                 Patent Office Classifications
NEWS
      6
        AUG 02
                 The Analysis Edition of STN Express with Discover!
                 (Version 7.01 for Windows) now available
                 BIOCOMMERCE: Changes and enhancements to content coverage
NEWS 7
        AUG 27
NEWS 8
                 BIOTECHABS/BIOTECHDS: Two new display fields added for legal
        AUG 27
                 status data from INPADOC
NEWS 9
         SEP 01
                 INPADOC: New family current-awareness alert (SDI) available
NEWS 10
                 New pricing for the Save Answers for SciFinder Wizard within
         SEP 01
                 STN Express with Discover!
NEWS 11
        SEP 01
                 New display format, HITSTR, available in WPIDS/WPINDEX/WPIX
        SEP 27
NEWS 12
                 STANDARDS will no longer be available on STN
NEWS 13 SEP 27
                 SWETSCAN will no longer be available on STN
NEWS 14 OCT 28 KOREAPAT now available on STN
             OCTOBER 29 CURRENT WINDOWS VERSION IS V7.01A, CURRENT
NEWS EXPRESS
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS INTER
              General Internet Information
NEWS LOGIN
              Welcome Banner and News Items
              Direct Dial and Telecommunication Network Access to STN
NEWS PHONE
              CAS World Wide Web Site (general information)
```

Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 09:24:41 ON 12 NOV 2004

=> file reg COST IN U.S. DOLLARS

FULL ESTIMATED COST

0.21

0.21

FILE 'REGISTRY' ENTERED AT 09:24:54 ON 12 NOV 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 10 NOV 2004 HIGHEST RN 778546-63-7 DICTIONARY FILE UPDATES: 10 NOV 2004 HIGHEST RN 778546-63-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

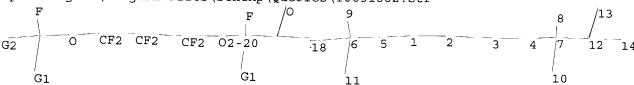
=> ....Testing the current file.... screen

ENTER SCREEN EXPRESSION OR (END): end

=> screen 1992 OR 2016 OR 2021 OR 2026 OR 1838

L1 SCREEN CREATED

Uploading C:\Program Files\Stnexp\Queries\10631862.str



chain nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13 14 18

chain bonds :

1-2 1-5 2-3 3-4 4-7 5-6 6-9 6-11 6-18 7-8 7-10 7-12 12-13 12-14

exact/norm bonds :

4-7 5-6 6-11 6-18 7-10 12-13

exact bonds :

1-2 1-5 2-3 3-4 6-9 7-8 7-12 12-14

G1:F,CF3

G2:C,F

Match level :

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 18:CLASS

L2 STRUCTURE UPLOADED

=> que L2 NOT L1

L3 QUE L2 NOT L1

=> d

L3 HAS NO ANSWERS

L1 SCR 1992 OR 2016 OR 2021 OR 2026 OR 1838 L2 STR

$$G_{2}$$
  $-O - \left\{ CF_{2} - CF_{2} - CF_{2} - O \right\}_{2} - \frac{F}{20}$   $G_{1}$ 

G1 F, CF3

G2 C, F

Structure attributes must be viewed using STN Express query preparation. L3 QUE L2 NOT L1

=> s 13

STRUCTURE TOO LARGE - SEARCH ENDED

A structure in your query is too large. You may delete attributes or atoms to reduce the size of the structure and try again.

=> ....Testing the current file.... screen

ENTER SCREEN EXPRESSION OR (END):end

=> screen 1992 OR 2016 OR 2021 OR 2026 OR 1838

L4 SCREEN CREATED

Uploading C:\Program Files\Stnexp\Queries\10631862b.str

chain nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13 14 18

chain bonds :

4-7 5-6 6-11 6-18 7-10 12-13

exact bonds :

1-2 1-5 2-3 3-4 6-9 7-8 7-12 12-14

G1:F,CF3

G2:C,F

Match level :

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 18:CLASS

L5 STRUCTURE UPLOADED

=> que L5 NOT L4

L6 QUE L5 NOT L4

=> c

L6 HAS NO ANSWERS

L4 SCR 1992 OR 2016 OR 2021 OR 2026 OR 1838 L5 STR

 $\begin{array}{c|c}
F & O \\
\hline
 & O \\
\hline
 & G1
\end{array}$   $\begin{array}{c|c}
F & O \\
\hline
 & F \\
\hline
 & G1
\end{array}$ 

G1 F, CF3

G2 C, F

Structure attributes must be viewed using STN Express query preparation. L6 QUE L5 NOT L4

=> s 16

SAMPLE SEARCH INITIATED 09:29:10 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 47 TO ITERATE

100.0% PROCESSED

47 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED ITERATIONS:

529 TO 13

PROJECTED ANSWERS:

0 TO

0 SEA SSS SAM L5 NOT L4

=> s 16 ful

FULL SEARCH INITIATED 09:29:19 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 897 TO ITERATE

100.0% PROCESSED 897 ITERATIONS SEARCH TIME: 00.00.01

2 ANSWERS

L8

L7

2 SEA SSS FUL L5 NOT L4

=> d scan

L8 2 ANSWERS REGISTRY COPYRIGHT 2004 ACS on STN

IN Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,2,3,3-hexafluoro-3-[1,1,2,2,3,3-hexafluoro-3-(heptafluoropropoxy)propoxy]propoxy]- (9CI)

MF C12 F24 O4

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0

=> file caplus uspatful casreact COST IN U.S. DOLLARS

SINCE FILE TOTAL

ENTRY SESSION 158.36 158.57

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 09:29:46 ON 12 NOV 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE 'CASREACT' ENTERED AT 09:29:46 ON 12 NOV 2004 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

=> s 18

L9

7 L8

=> dup rem 19

PROCESSING COMPLETED FOR L9

L10 6 DUP REM L9 (1 DUPLICATE REMOVED)

=> d 1-6 bib ab fhitstr

L10 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1995:371032 CAPLUS

DN 122:265316

TI Synthesis of 3-perfluoro-substituted 1,2,4-triazolyl-5-amines and -5-thiols

AU Vershilov, S. V.; Popova, L. M.; Mungalov, V. E.; Ryabinin, N. A.

CS RNTS ''Prikladnaya Khimiya'', St. Petersburg, Russia

SO Zhurnal Prikladnoi Khimii (Sankt-Peterburg) (1994), 67(7), 1124-6 CODEN: ZPKHAB; ISSN: 0044-4618

PB Nauka

DT Journal

LA Russian

AB Title compds. I [R = C6F13, C3F7OC3F6OCF(CF3), C3F7O(C3F6O)2CF(CF3); Y =

NH2, SH] were prepared by reaction of RCOF with H2NNHCXNH2 (X = NH, S) to give RCONHNHCXNH2, followed by intramol. cyclization.

IT 61097-78-7

RL: RCT (Reactant); RACT (Reactant or reagent)

(preparation of perfluoroalkylated triazolamines and triazolethiols)

RN 61097-78-7 CAPLUS

CN Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,2,3,3-hexafluoro-3-[1,1,2,2,3,3-hexafluoro-3-(heptafluoropropoxy)propoxy]propoxy]- (9CI) (CA INDEX NAME)

L10 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1

AN 1994:133856 CAPLUS

DN 120:133856

TI Process for preparation of perfluoro ether carboxylic acids by hydrolysis of acyl fluorides

IN Ebmeyer, Frank; Schwertfeger, Werner; Strutz, Heinz; Zimmermann, Vincenz

PA Hoechst A.-G., Germany

SO Ger. Offen., 5 pp. CODEN: GWXXBX

DT Patent

LA German

FAN CNT 1

ran.	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	DE 4213641 JP 06009487	A1 A2	19931028 19940118	DE 1992-4213641 JP 1993-98102	19920425 19930423	
PRAI	DE 1992-4213641		19920425		1000420	

OS CASREACT 120:133856; MARPAT 120:133856

AB Title acids CmR2m+10(C3F60)nCF(CF3)CO2H [I; m = 1-8; n = 0-8] are prepared in high purity, with lower levels of HF contamination, and with lower consumption of water. The method involves: (a) hydrolysis of fluorides CmR2m+10(C3F60)nCF(CF3)COF (II) by intensive stirring for 5-60 min with recycled aqueous phase from step d below; (b) separation into aqueous HF and I layers;

(c) extraction of the I phase with 0.1- to 2.0-fold weight of H2O; (d) phase separation

again; and (e) recycling of the step d aqueous phase to step a. Use of the method to hydrolyze 400 g of II mixture [m = 3; n = 0 (29%), 1 (49%), 2 (20%), and 3 (2% by weight)] gave as product 394 g I phase with HF content 0.1 g/L and H2O content 12%. In contrast, simple hydrolysis with H2O gave either 399 g I phase with HF 1.2 g/L and 11% H2O, or 442 g I phase with HF 1.3 g/L and 22% H2O. A large-scale example (330 kg acyl fluoride mixture) gave HF content <0.1 g/L.

IT 61097-78-7

RL: RCT (Reactant); RACT (Reactant or reagent)
 (improved hydrolysis of perfluoro ether acyl fluorides with water
 recycling)

RN 61097-78-7 CAPLUS

CN Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,2,3,3-hexafluoro-3-[1,1,2,2,3,3-hexafluoro-3-(heptafluoropropoxy)propoxy]propoxy]- (9CI) (CA INDEX NAME)

L10 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN

1978:104700 CAPLUS

DN 88:104700

TI Perfluoroalkoxypropionyl fluorides

IN Martini, Thomas

PΑ Hoechst A.-G., Fed. Rep. Ger.

SO Ger. Offen., 13 pp. CODEN: GWXXBX

DТ Patent

 $_{
m LA}$ German

FAN. CNT 1

T. TATA	CIVI				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 2627986 DE 2627986	A1 C2	19780105	DE 1976-2627986	19760623
	NL 7706709 NL 187572	A B	19850214 19771228 19910617	NL 1977-6709	19770617
	NL 187572 US 4118421	C A	19911118	WG 1000 00000	
	JP 52156810 JP 61001416	A2	19781003 19771227	US 1977-808537 JP 1977-73398	19770621 19770622
	CA 1080253	B4 A1	19860117 19800624	CA 1977-281134	19770622
	BE 856041 FR 2355796	A1 A1	19771223 19780120	BE 1977-178721 FR 1977-19232	19770623 19770623
	FR 2355796 GB 1550268	B1 A	19820319 19790808	GB 1977-26311	19770623
PRAI	DE 1976-2627986		19760623		

AΒ RO[CF(CF3)CF2O]nCF(CF3)COF (I; R = perfluoroalkyl; n = 0-3) were prepared by the addition of hexafluoropropylene epoxide (II) to RCOF in an aprotic polar solvent at -50 to +20° in the presence of catalytic (R1N)2CQ (R1 =alkyl, Q = F2, O or S). Thus, 500 g of a 65:35 (weight ratio) II-hexafluoropropene mixture was added over 18 h to 15 g (Me2N) 2CF2 in 75 mL Me(OCH2CH2)40Me at -30 to -25° to give, after 18 h addnl. stirring, 192 g I (R = C3F7, n = 1) and 100 g I (R = C3F7, n = 2) (RCOF was generated in situ).

IT 61097-78-7P

> RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)

RN 61097-78-7 CAPLUS

Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,2,3,3-hexafluoro-3-CN [1,1,2,2,3,3-hexafluoro-3-(heptafluoropropoxy)propoxy]propoxy]- (9CI) INDEX NAME)

$$F_3C-CF_2-CF_2-O-(CF_2)_3-O-(CF_2)_3-O$$
 O | | ||  $F_3C-C-C-F$  |

L10 ANSWER 4 OF 6 USPATFULL on STN AN78:56060 USPATFULL

TIProcess for the manufacture of perfluoro-alkoxy-propionic acid fluorides Martini, Thomas, Bad Soden am Taunus, Germany, Federal Republic of IN PΑ Hoechst Aktiengesellschaft, Frankfurt am Main, Germany, Federal Republic of (non-U.S. corporation) PΤ US 4118421 19781003 AΙ US 1977-808537 19770621 (5) PRAI DE 1976-2627986 19760623 DT Utility FS Granted EXNAM Primary Examiner: Schwartz, Gerald A. LREP Curtis, Morris & Safford CLMN Number of Claims: 6 ECL Exemplary Claim: 1 DRWN No Drawings LN.CNT 275 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Perfluoro-alkoxy propionic acid fluorides may be obtained by reacting AR hexafluoro-propene epoxide with a perfluoro-carboxylic fluoride in an aprotic polar solvent in the presence of a N,N,N', N'-tetrasubstituted diaminodifluoromethane as catalyst. The compounds obtained may be used as starting products for valuable perfluoro ethers which are highly inert towards heat or aggressive chemicals, such as fluorine. IT61097-78-7P (preparation of) RN 61097-78-7 USPATFULL Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,2,3,3-hexafluoro-3-CN [1,1,2,2,3,3-hexafluoro-3-(heptafluoropropoxy)propoxy]propoxy]- (9CI) (CA INDEX NAME) L10 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN AN1977:4880 CAPLUS DN86:4880 ΤI Irradiation of perfluorocarbonyl ethers ΑU Martini, Thomas Hoechst AG, Frankfurt, Fed. Rep. Ger. CS Tetrahedron Letters (1976), (22), 1865-6 SO CODEN: TELEAY; ISSN: 0040-4039 DT Journal LΑ German Irradiation of perfluoro carbonyl ethers at 20° caused almost quant. AΒ decarbonylation. E.g., [CF3(CF2)2[OCF(CF3)CF2]nOCF(CF3)]2CO(I; n = 2), prepared from CF3(CF2)2[OCF(CF3)CF2]2OCF(CF3)COF by treatment with CF3(CF2)2[OCF(CF3)CF2]2OCF:CF2, on irradiation for 16 hr gave 98.5% [CF3(CF2)2[OCF(CF3)CF2]2OCT(CF3)]2. The dioxane II and the polymer I (n .simeq. 5-9) were decarbonylated similarly, the latter at 130°. IT RL: RCT (Reactant); RACT (Reactant or reagent) (addition reaction with perfluoro vinyl ether) RN 61097-78-7 CAPLUS Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,2,3,3-hexafluoro-3-[1,1,2,2,3,3-hexafluoro-3-(heptafluoropropoxy)propoxy]propoxy]- (9CI)

INDEX NAME)

L10 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1977:4890 CAPLUS

DN 86:4890

TI Preparation of carbonyl ethers containing fluorine

AU Martini, Thomas

CS Hoechst AG, Frankfurt, Fed. Rep. Ger.

SO Tetrahedron Letters (1976), (22), 1861-4

CODEN: TELEAY; ISSN: 0040-4039

DT Journal

LA German

Perfluoro carbonyl ethers were prepared (54-92.4%) by contacting perfluoro acyl fluorides with perfluoro vinyl ethers in di- or tetraglyme at 20-60° in the presence of CsF. E.g., RCOF [R = CF3(CF2)2OCF(CF3)CF2OCF(CF3)] with CF2:CFOR1 [R1 = CF3(CF2)2OCF(CF3)CF2] gave 70% RCOCF(CF3)OR1. Compds. thus prepared included perfluoro dimethyldioxanyl-substituted carbonyl ethers and perfluoro polyoxyalkylene carbonyl compds.

IT 61097-78-7

RL: RCT (Reactant); RACT (Reactant or reagent)
(addition reaction with perfluoro vinyl ethers, cesium fluoride-catalyzed)

RN 61097-78-7 CAPLUS

CN Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,2,3,3-hexafluoro-3-[1,1,2,2,3,3-hexafluoro-3-(heptafluoropropoxy)propoxy]propoxy]- (9CI) (CA INDEX NAME)

≃> file reg COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 63.85 222.42 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -3.50 -3.50

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STRUCTURE FILE UPDATES: 10 NOV 2004 HIGHEST RN 778546-63-7 DICTIONARY FILE UPDATES: 10 NOV 2004 HIGHEST RN 778546-63-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

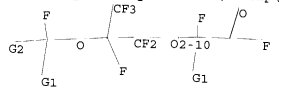
=> ....Testing the current file.... screen

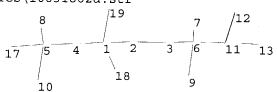
ENTER SCREEN EXPRESSION OR (END):end

=> screen 1992 OR 2016 OR 2021 OR 2026 OR 1838

L11 SCREEN CREATED

=>
Uploading C:\Program Files\Stnexp\Queries\10631862a.str





chain nodes :

1 2 3 4 5 6 7 8 9 10 11 12 13 17 18 19

chain bonds :

1-19 1-4 1-18 1-2 2-3 3-6 4-5 5-8 5-10 5-17 6-7 6-9 6-11 11-12 11-13 exact/norm bonds:

exact/norm bonds:

1-4 3-6 4-5 5-10 5-17 6-9 11-12

exact bonds :

1-19 1-18 1-2 2-3 5-8 6-7 6-11 11-13

G1:F,CF3

G2:C,F

Match level :

1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 17:CLASS 18:CLASS 19:CLASS

L12 STRUCTURE UPLOADED

=> que L12 NOT L11

L13 QUE L12 NOT L11

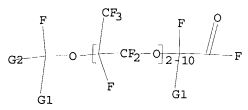
=> d

L13 HAS NO ANSWERS

L11

SCR 1992 OR 2016 OR 2021 OR 2026 OR 1838

L12



G1 F, CF3

G2 C, F

Structure attributes must be viewed using STN Express query preparation. L13 QUE L12 NOT L11

=> s 113

SAMPLE SEARCH INITIATED 09:37:22 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED -63 TO ITERATE

100.0% PROCESSED

63 ITERATIONS

1 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS:

ONLINE \*\*COMPLETE\*\*

\*\*COMPLETE\*\* BATCH

PROJECTED ITERATIONS:

784 TO 1736

PROJECTED ANSWERS:

1 TO

L14

L15

1 SEA SSS SAM L12 NOT L11

=> s 113 ful

FULL SEARCH INITIATED 09:37:31 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 1221 TO ITERATE

100.0% PROCESSED

1221 ITERATIONS

43 ANSWERS

SEARCH TIME: 00.00.01

43 SEA SSS FUL L12 NOT L11

=> dup rem 115

DUPLICATE IS NOT AVAILABLE IN 'REGISTRY'.

ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE

PROCESSING COMPLETED FOR L15

43 DUP REM L15 (0 DUPLICATES REMOVED)

=> d 1-43 bib ab fhitstr

'BIB' IS NOT A VALID FORMAT FOR FILE 'REGISTRY'

'AB' IS NOT A VALID FORMAT FOR FILE 'REGISTRY'

'FHITSTR' IS NOT A VALID FORMAT FOR FILE 'REGISTRY'

The following are valid formats:

Substance information can be displayed by requesting individual fields or predefined formats. The predefined substance formats are: (RN = CAS Registry Number)

REG - RN

L7

0 S L6

- Index Name, MF, and structure - no RN - All substance data, except sequence data FIDE - FIDE, but only 50 names SQIDE - IDE, plus sequence data SQIDE3 - Same as SQIDE, but 3-letter amino acid codes are used - Protein sequence data, includes RN - Same as SQD, but 3-letter amino acid codes are used - Protein sequence name information, includes RN - Table of calculated properties EPROP - Table of experimental properties - EPROP and CALC Any CA File format may be combined with any substance format to obtain CA references citing the substance. The substance formats must be cited first. The CA File predefined formats are: ABS -- Abstract APPS -- Application and Priority Information BIB -- CA Accession Number, plus Bibliographic Data CAN -- CA Accession Number CBIB -- CA Accession Number, plus Bibliographic Data (compressed) IND -- Index Data IPC -- International Patent Classification PATS -- PI, SO STD -- BIB, IPC, and NCL IABS -- ABS, indented, with text labels IBIB -- BIB, indented, with text labels ISTD -- STD format, indented OBIB ----- AN, plus Bibliographic Data (original) OIBIB ----- OBIB, indented with text labels SBIB ----- BIB, no citations SIBIB ----- IBIB, no citations The ALL format gives FIDE BIB ABS IND RE, plus sequence data when it is available. The MAX format is the same as ALL. The IALL format is the same as ALL with BIB ABS and IND indented, with text labels. For additional information, please consult the following help messages: HELP DFIELDS -- To see a complete list of individual display fields. HELP FORMATS -- To see detailed descriptions of the predefined formats. ENTER DISPLAY FORMAT (IDE):end => d his (FILE 'HOME' ENTERED AT 09:24:41 ON 12 NOV 2004) FILE 'REGISTRY' ENTERED AT 09:24:54 ON 12 NOV 2004 L1 SCREEN 1992 OR 2016 OR 2021 OR 2026 OR 1838  $L_2$ STRUCTURE UPLOADED L3 QUE L2 NOT L1 L4 SCREEN 1992 OR 2016 OR 2021 OR 2026 OR 1838 L5 STRUCTURE UPLOADED L6 QUE L5 NOT L4

```
10/630,698
```

CLMN

Number of Claims: 34

```
LB
               2 S L6 FUL
      FILE 'CAPLUS, USPATFULL, CASREACT' ENTERED AT 09:29:46 ON 12 NOV 2004
 L9
               7 S L8
 L10
               6 DUP REM L9 (1 DUPLICATE REMOVED)
     FILE 'REGISTRY' ENTERED AT 09:36:45 ON 12 NOV 2004
 L11
                 SCREEN 1992 OR 2016 OR 2021 OR 2026 OR 1838
 L12
                STRUCTURE UPLOADED
 L13
                QUE L12 NOT L11
              1 S L13
 L14
 L15
             43 S L13 FUL
 1.16
             43 DUP REM L15 (0 DUPLICATES REMOVED)
 => file caplus uspatful
 COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY SESSION
 FULL ESTIMATED COST
                                                     156.26
                                                                378.68
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
                                                 SINCE FILE
                                                                TOTAL
                                                      ENTRY
                                                             SESSION
 CA SUBSCRIBER PRICE
                                                       0.00
                                                                -3.50
FILE 'CAPLUS' ENTERED AT 09:38:45 ON 12 NOV 2004
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FILE 'USPATFULL' ENTERED AT 09:38:45 ON 12 NOV 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
=> s 116
L17
            0 L16
=> s l15
L18
           127 L15
=> dup rem 118
PROCESSING COMPLETED FOR L18
            119 DUP REM L18 (8 DUPLICATES REMOVED)
=> s l19 and hydrogen and (group (2a) VIII or palladium or platinum or rhodium) and
fluoride
L20
             4 L19 AND HYDROGEN AND (GROUP (2A) VIII OR PALLADIUM OR PLATINUM
               OR RHODIUM) AND FLUORIDE
=> d 1-4 bib ab fhitstr
L20 ANSWER 1 OF 4 USPATFULL on STN
AN
       2002:205829 USPATFULL
ΤI
       Synthesis of hydrogen peroxide
IN
       Beckman, Eric J., Pittsburgh, PA, UNITED STATES
       Hancu, Dan, Pittsburgh, PA, UNITED STATES
ΡI
       US 2002110516
                        A 1
                              20020815
       US 6596884
                         B2
                               20030722
AΙ
       US 2001-998486
                       A1
                              20011130 (9)
      Division of Ser. No. US 1998-106480, filed on 29 Jun 1998, PATENTED
RLI
DT
      Utility
      APPLICATION
      HENRY E. BARTONY, JR., BARTONY & HARE, LAW & FINANCE BUILDING, 429
       FOURTH AVENUE, SUITE 1801, PITTSBURGH, PA, 15219
```

ECL Exemplary Claim: 1 DRWN 8 Drawing Page(s)

LN.CNT 1021

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A method for synthesizing hydrogen peroxide comprises the steps of: synthesizing an analog of anthraquinone that is miscible or soluble in carbon dioxide; reacting the analog of anthraquinone with hydrogen in carbon dioxide to produce a corresponding analog of tetrahydroquinone; and reacting the analog of tetrahydroquinone with oxygen to produce the hydrogen peroxide and regenerate the analog of anthraquinone. A chemical compound having the formula: ##STR1##

Wherein R.sup.1, R.sup.2, R.sup.3, R.sup.4, R.sup.5, R.sup.6, R.sup.7, and R.sup.8 are independently, the same or different, H, R.sup.C, or R.sup.SR.sup.C, wherein R.sup.S is a spacer group and R.sup.C is a fluoroalkyl group, a fluoroether group, a silicone group, an alkylene oxide group, a fluorinated acrylate group, or a phosphazine group, and wherein at least one of R.sup.1, R.sup.2, R.sup.3, R.sup.4, R.sup.5, R.sup.6, R.sup.7, and R.sup.8 is not H.

IT 27639-98-1

(synthesis of hydrogen peroxide)

RN 27639-98-1 USPATFULL

CN Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,3,3,3-hexafluoro-2-[1,1,2,3,3,3-hexafluoro-2-(heptafluoropropoxy)propoxy]propoxy]- (9CI) (CA INDEX NAME)

L20 ANSWER 2 OF 4 USPATFULL on STN

AN 2001:105426 USPATFULL

US 6342196

TI SYNTHESIS OF HYDROGEN PEROXIDE

IN BECKMAN, ERIC J., PITTSBURGH, PA, United States

HANCU, DAN, PITTSBURGH, PA, United States

PI US 2001007045 A1 20010705

B2 20020129

AI US 1998-106480 A1 19980629 (9)

DT Utility

FS APPLICATION

LREP HENRY E BARTONY JR, LAW & FINANCE BUILDING, 429 FOURTH AVENUE, SUITE 801, PITTSBURGH, PA, 15219

CLMN Number of Claims: 34

ECL Exemplary Claim: 1

DRWN 8 Drawing Page(s)

LN.CNT 1022

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A method for synthesizing hydrogen peroxide comprises the steps of: synthesizing an analog of anthraquinone that is miscible or soluble in carbon dioxide; reacting the analog of anthraquinone with hydrogen in carbon dioxide to produce a corresponding analog of tetrahydroquinone; and reacting the analog of tetrahydroquinone with oxygen to produce the hydrogen peroxide and regenerate the

analog of anthraquinone. A chemical compound having the formula: ##STR1##

wherein R.sup.1, R.sup.2, R.sup.3, R.sup.4, R.sup.5, R.sup.6, R.sup.7, and R.sup.8 are independently, the same or different, H, R.sup.C, or R.sup.SR.sup.C, wherein R.sup.S is a spacer group and R.sup.C is a fluoroalkyl group, a fluoroether group, a silicone group, an alkylene oxide group, a fluorinated acrylate group, or a phosphazine group, and wherein at least one of R.sup.1, R.sup.2, R.sup.3, R.sup.4, R.sup.5, R.sup.6, R.sup.7, and R.sup.8 is not H.

IT 27639-98-1

(synthesis of hydrogen peroxide)

RN 27639-98-1 USPATFULL

CN Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,3,3,3-hexafluoro-2-[1,1,2,3,3,3-hexafluoro-2-(heptafluoropropoxy)propoxy]propoxy]- (9CI) (CA INDEX NAME)

L20 ANSWER 3 OF 4 USPATFULL on STN AN 88:27881 USPATFULL

TI Methacrylic acid ester

IN Yamamoto, Yasushi, Takasaki, Japan
Fujiki, Hironao, Takasaki, Japan
Kato, Hideto, Takasaki, Japan
Yoshida, Akira, Annaka, Japan

PA Shin-Etsu Chemical Co., Ltd., Tokyo, Japan (non-U.S. corporation)

PI US 4742177 19880503 AI US 1987-8538 19870129 (7)

PRAI JP 1986-19399

DT Utility FS Granted

EXNAM Primary Examiner: Shaver, Paul F.

LREP Schwartz, Jeffery, Schwaab, Mack, Blumenthal & Evans

19860131

CLMN Number of Claims: 3 ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 239

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A novel methacrylic acid ester represented by General Formula (I): ##STR1## wherein l is an integer of 1 to 3; m is an integer of 1 to 10; and n is an integer of 1 to 3,

and a process for producing the same. This novel methacrylic acid ester is useful for the synthesis of polymers having useful functions such as an oxygen enrichment performance.

IT 27639-98-1

(condensation of, with allylamine, amides from)

RN 27639-98-1 USPATFULL

CN Propanoyl fluoride, 2,3,3,3-tetrafluoro-2-[1,1,2,3,3,3-hexafluoro-2-[1,1,2,3,3,3-hexafluoro-2-(heptafluoropropoxy)propoxy]propoxy]- (9CI) (CA INDEX NAME)

L20 ANSWER 4 OF 4 USPATFULL on STN AN 76:55823 USPATFULL ΤI Process for preparing perfluorinated ethers von Halasz, Sigmar-Peter, Kelkheim, Taunus, Germany, Federal Republic of IN Kluge, Friedhelm, Frankfurt am Main, Germany, Federal Republic of PΑ Hoechst Aktiengesellschaft, Frankfurt am Main, Germany, Federal Republic of (non-U.S. corporation) ΡI US 3985810 19761012 ΑI US 1975-626349 19751028 (5) PRAI DE 1974-2451493 19741030 DTUtility FS Granted EXNAM Primary Examiner: Mars, Howard T. Curtis, Morris & Safford LREP CLMN Number of Claims: 10 ECL Exemplary Claim: 1 DRWN 1 Drawing Figure(s); 1 Drawing Page(s) LN.CNT 600 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Perfluorinated ethers containing carboxylic acid fluoride AΒ groups and optionally units derived from hexafluoropropene epoxide or tetrafluoroethylene epoxide are reacted with fluorine at temperatures of from 50° to 350°C in the presence of metallic catalysts. During the reaction carbonyl difluoride is splitt off and an ether is obtained in high yield which is free of carboxylic acid fluoride groups. Metallic silver is well suited as catalyst. TΤ 13140-24-4 (fluorination of, to perfluoroalkyl ethers) RN 13140-24-4 USPATFULL 3,6,9,12,15,18-Hexaoxaheneicosanoyl fluoride, CN 2,4,4,5,7,7,8,10,10,11,13,13,14,16,16,17,19,19,20,20,21,21,21tricosafluoro-2,5,8,11,14,17-hexakis(trifluoromethyl)- (7CI, 8CI, 9CI) (CA INDEX NAME)

FILE 'ENCOMPLIT' ACCESS NOT AUTHORIZED

FILE 'ENCOMPLIT2' ACCESS NOT AUTHORIZED

FILE 'ENCOMPPAT' ACCESS NOT AUTHORIZED

FILE 'ENCOMPPAT2' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

43.47

422.15

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE

TOTAL SESSION

CA SUBSCRIBER PRICE

ENTRY 0.00

-3.50

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- => s (polyether or perfluoropolyoxyalkylene or perfluoropolyether) and (hydrogen? or reduc?) and (group (3a) VIII or palladium or platinum or rhodium or ruthenium or iron or cobalt or nickel or copper or iridium) and fluoride
  - 10 FILES SEARCHED...
  - 19 FILES SEARCHED...
  - 26 FILES SEARCHED...
  - 36 FILES SEARCHED...
  - 46 FILES SEARCHED...
  - 52 FILES SEARCHED...
  - 59 FILES SEARCHED...
  - 65 FILES SEARCHED...
  - 73 FILES SEARCHED...
  - 75 FILES SEARCHED...
- L21 10310 (POLYETHER OR PERFLUOROPOLYOXYALKYLENE OR PERFLUOROPOLYETHER)
  AND (HYDROGEN? OR REDUC?) AND (GROUP (3A) VIII OR PALLADIUM OR
  PLATINUM OR RHODIUM OR RUTHENIUM OR IRON OR COBALT OR NICKEL OR
  COPPER OR IRIDIUM) AND FLUORIDE
- => s l21 and fluoride? (10a) support?
  - 29 FILES SEARCHED...
  - 51 FILES SEARCHED...
  - 64 FILES SEARCHED...
  - 75 FILES SEARCHED...
- L22 195 L21 AND FLUORIDE? (10A) SUPPORT?
- => dup rem 122

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L23 180 DUP REM L22 (15 DUPLICATES REMOVED)

- => d 1-180 ti
- L23 ANSWER 1 OF 180 PROMT COPYRIGHT 2004 Gale Group on STN
- TI Trade name directory.
- L23 ANSWER 2 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1
  TI Hydrofluoroethers having at least one hydrogenated-OCFX'CH3 end
  group where X' is F, CF3 and their reductive preparation process
  from acyl chlorides
- L23 ANSWER 3 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 2
  TI Process for the preparation of perfluoro polyethers acyl-fluoride ended by reduction of the corresponding peroxidic perfluoro polyethers
- L23 ANSWER 4 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 3
  TI Process for the preparation of perfluoropolyethers having aldehyde,

- alcohol, and amine end groups by catalytic reduction
- L23 ANSWER 5 OF 180 IFIPAT COPYRIGHT 2004 IFI on STN DUPLICATE 4
  TI PROCESS FOR THE PREPARATION OF PERFLUOROPOLYETHERS HAVING ALDEHYDE,
  ALCOHOL, AMINE END GROUPS BY CATALYTIC REDUCTION
- L23 ANSWER 6 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
  TIEN Azeotropic compositions comprising 1,1,1,2,3,3,3-heptafluoropropane and processes using said compositions.
- L23 ANSWER 7 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN TIEN Photoreceptor for electrophotography having an overcoat layer with salt.
- L23 ANSWER 8 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
  TIEN Photoreceptor for electrophotography having a salt of an electron
  transport compound.
- L23 ANSWER 9 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN TIEN A proces for the preparation of perfluoropolyethers acylfluoride ended by reduction of the corresponding peroxidic perfluoropolyethers.
- ANSWER 10 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN TIEN Hydrofluoroethers having at least one hydrogenated -OCFX'CH3 end group wherein X'=F, CF3 and their preparation process.
- L23 ANSWER 11 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN TIEN PROTON-CONDUCTIVE POLYMER FILM AND PROCESS FOR PRODUCING THE SAME.
- ANSWER 12 OF 180 EUROPATFULL COPYRIGHT 2004 WILA ON STN
  TIEN PROCESSES FOR THE PRODUCTION OF HEXAFLUOROPROPENE AND OPTIONALLY OTHER
  HALOGENATED HYDROCARBONS CONTAINING FLUORINE.
- L23 ANSWER 13 OF 180 EUROPATFULL COPYRIGHT 2004 WILA ON STN
  TIEN PROCESSES FOR THE MANUFACTURE OF 1,1,1,3,3-PENTAFLUOROPROPENE,
  2-CHLORO-PENTAFLUOROPROPENE.
- L23 ANSWER 14 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
  TIEN AN ELECTROLYTE SYSTEM, A METHOD FOR THE PREPARATION THEREOF, THE USE
  THEREOF AND A BATTERY CONTAINING THE ELECTROLYTE SYSTEM.
- L23 ANSWER 15 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
  TIEN ELECTROSTATIC PROCESSING OF ELECTROCHEMICAL DEVICE COMPONENTS
  TIFR TRAITEMENT ELECTROSTATIQUE DE COMPOSANTS DE DISPOSITIFS ELECTROCHIMIQUES
- L23 ANSWER 16 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
  TIEN COMPOSITIONS AND METHODS FOR MODULATING PHYSIOLOGY OF EPITHELIAL
  JUNCTIONAL ADHESION MOLECULES FOR ENHANCED MUCOSAL DELIVERY OF
  THERAPEUTIC COMPOUNDS
- TIFR COMPOSITIONS ET METHODES PERMETTANT DE MODULER LA PHYSIOLOGIE DE MOLECULES D'ADHESION JONCTIONNELLE EPITHELIALE EN VUE D'AMELIORER L'ADMINISTRATION DE COMPOSES THERAPEUTIQUES PAR VOIE MUQUEUSE
- ANSWER 17 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
  TIEN COMPOSITIONS AND METHOD FOR ENHANCED MUCOSAL DELIVERY OF INTERFERON BETA
  TIFR COMPOSITIONS ET METHODES DESTINEES A UNE ADMINISTRATION PAR VOIE
  MUQUEUSE AMELIOREE DE L'INTERFERON BETA
- L23 ANSWER 18 OF 180 USPATFULL on STN
- TI Photoreceptor for electrophotography having a salt of an electron transport compound

- L23 ANSWER 19 OF 180 USPATFULL on STN
- TI Photoreceptor for electrophotography having an overcoat layer with salt
- L23 ANSWER 20 OF 180 USPATFULL on STN
- TI Fuel cell, fuel cell generator, and equipment using the same
- L23 ANSWER 21 OF 180 USPATFULL on STN
- TI Treatment of shipboard-generated oily wastewaters
- L23 ANSWER 22 OF 180 USPATFULL on STN
- TI Compositions and methods for modulating physiology of epithelial junctional adhesion molecules for enhanced mucosal delivery of therapeutic compounds
- L23 ANSWER 23 OF 180 USPATFULL on STN
- TI Proton-conductive polymer film and process for producing the same
- L23 ANSWER 24 OF 180 USPATFULL on STN
- TI Compositions and methods for enhanced mucosal delivery of interferon beta
- L23 ANSWER 25 OF 180 USPATFULL on STN
- TI Dopamine agonist formulations for enhanced central nervous system delivery
- L23 ANSWER 26 OF 180 USPATFULL on STN
- TI Reagents and methods for library synthesis and screening
- L23 ANSWER 27 OF 180 USPATFULL on STN
- TI Process for reducing the fluorine content of hydrofluorocarbons and hydrohalofluorocarbons
- L23 ANSWER 28 OF 180 USPATFULL on STN
- TI Composite reverse osmosis membrane and method for producing the same
- L23 ANSWER 29 OF 180 PROMT COPYRIGHT 2004 Gale Group on STN
- TI Trade name directory. (A-O).
- L23 ANSWER 30 OF 180 USPATFULL on STN DUPLICATE 5
- TI Visible radiation sensitive composition
- L23 ANSWER 31 OF 180 USPATFULL on STN DUPLICATE 6
- TI Fuel cell operated welder
- L23 ANSWER 32 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Fiber-supported pesticidal compositions
- L23 ANSWER 33 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Electrophotographic photoreceptors.
- L23 ANSWER 34 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Method of treating reverse osmosis membrane element and reverse osmosis membrane module.
- L23 ANSWER 35 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Polymerization of cyclic ethers using heterogeneous catalysts.
- TIEN Polymerization of cyclic ethers using heterogeneous catalysts.
- L23 ANSWER 36 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN STABILIZED INFRARED-SENSITIVE POLYMERIZABLE SYSTEMS
- TIFR SYSTEMES POLYMERISABLES STABILISES SENSIBLES AUX INFRAROUGES

- L23 ANSWER 37 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN VISIBLE RADIATION SENSITIVE COMPOSITION
- TIFR COMPOSITION SENSIBLE AUX RAYONS VISIBLES
- L23 ANSWER 38 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN ELECTROCHEMICAL CELL AND METHOD OF MANUFACTURING THEREOF
- TIFR CELLULE ELECTROCHIMIQUE ET PROCEDE DE FABRICATION ASSOCIE
- L23 ANSWER 39 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN DOPAMINE AGONIST FORMULATIONS FOR ENHANCED CENTRAL NERVOUS SYSTEM DELIVERY
- TIFR FORMULATIONS AGONISTES DE LA DOPAMINE PERMETTANT UNE ADMINISTRATION AMELIOREE DANS LE SYSTEME NERVEUX CENTRAL
- L23 ANSWER 40 OF 180 USPATFULL on STN
- TI Multi-layer negative working imageable element
- L23 ANSWER 41 OF 180 USPATFULL on STN
- TI Colormetric sensor compositions and methods
- L23 ANSWER 42 OF 180 USPATFULL on STN
- TI Acid stable membranes for nanofiltration
- L23 ANSWER 43 OF 180 USPATFULL on STN
- TI Electrophotographic photoreceptors with novel overcoats
- L23 ANSWER 44 OF 180 USPATFULL on STN
- TI Method of treating reverse osmosis membrane element, and reverse osmosis membrane module
- L23 ANSWER 45 OF 180 USPAT2 on STN
- TI Catalytic equilibration to increase the relative mole fraction of CF3CHCI, CF3CHCI2 or CF3CF2H in a composition
- L23 ANSWER 46 OF 180 USPATFULL on STN DUPLICATE 7
- TI Production of 1,2-dihydro and 2,2-dihydro hexafluoropropanes and azeotropes thereof with HF
- L23 ANSWER 47 OF 180 USPATFULL on STN DUPLICATE 8
- TI Process for the manufacture of 1,1,1,3,3-pentafluoropropene, 2-chloro-pentafluoropropene and compositions comprising saturated derivatives
- L23 ANSWER 48 OF 180 USPATFULL on STN DUPLICATE 9
- TI PROCESSES FOR THE MANUFACTURE OF 1,1,1,3,3- PENTAFLUOROPROPENE, 2-CHLORO-PENTAFLUOROPROPENE AND COMPOSITIONS COMPRISING SATURATED DERIVATIVES THEREOF
- L23 ANSWER 49 OF 180 USPATFULL on STN

DUPLICATE 10

- TI Fuel cell operated welder
- L23 ANSWER 50 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Fuel cell, fuel cell generator, and equipment using the same.
- L23 ANSWER 51 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN APPARATUS AND METHOD FOR GENERATING 18
  F-FLUORIDE BY
  ION BEAMS
- TIFR APPAREIL ET PROCEDE DE GENERATION DE <sp>18</sp>F-FLUORURE AU MOYEN DE FAISCEAUX IONIQUES
- L23 ANSWER 52 OF 180 USPATFULL on STN

- TI Stabilized infrared-sensitive polymerizable systems
- L23 ANSWER 53 OF 180 USPATFULL on STN
- TI Fuel cell, fuel cell generator, and equipment using the same
- L23 ANSWER 54 OF 180 USPATFULL on STN
- TI Non-aqueous electrolyte secondary
- L23 ANSWER 55 OF 180 USPATFULL on STN
- TI Colormetric sensor compositions and methods
- L23 ANSWER 56 OF 180 USPATFULL on STN
- TI Compositions suitable for electrochemical cells
- L23 ANSWER 57 OF 180 USPATFULL on STN
- Interfacially polymerized, bipiperidine-polyamide membranes for reverse osmosis and/or nanofiltration and process for making the same
- L23 ANSWER 58 OF 180 USPATFULL on STN
- TI Production of 1,2-dihydro and 2,2-dihydro hexafluoropropanes and azeotropes thereof with HF
- L23 ANSWER 59 OF 180 USPATFULL on STN
- TI Lithium salt/carbonate electrolyte system, a method for the preparation thereof, the use thereof and a battery containing the electrolyte system
- L23 ANSWER 60 OF 180 USPATFULL on STN DUPLICATE 11
- TI Fuel cell with monolithic flow field-bipolar plate assembly and method for making and cooling a fuel cell stack
- L23 ANSWER 61 OF 180 USPATFULL on STN DUPLICATE 12
- TI Gas diffusion electrode with nanosized pores and method for making same
- L23 ANSWER 62 OF 180 USPATFULL on STN
- DUPLICATE 13
- TI Process for producing printing sheet
- L23 ANSWER 63 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Composite reverse osmosis membrane and method for producing the same.
- L23 ANSWER 64 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN ACID STABLE MEMBRANES FOR NANOFILTRATION
- TIFR MEMBRANES POUR NANOFILTRATION PRESENTANT UNE STABILITE AUX ACIDES
- L23 ANSWER 65 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN GAS DIFFUSION ELECTRODE WITH NANOSIZED PORES AND METHOD FOR MAKING SAME
- TIFR ELECTRODE DE DIFFUSION GAZEUSE A PORES DE TAILLE NANOMETRIQUE ET PROCEDE POUR LA FABRICATION D'UNE TELLE ELECTRODE
- L23 ANSWER 66 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN FUEL CELL WITH MONOLITHIC FLOW FIELD-BIPOLAR PLATE ASSEMBLY AND METHOD FOR MAKING AND COOLING A FUEL CELL STACK
- TIFR PILE A COMBUSTIBLE A ASSEMBLAGE DE PLAQUES A CHAMP BIPOLAIRE ET ECOULEMENT MONOLITHIQUE, ET PROCEDE DE FABRICATION ET DE REFROIDISSEMENT D'UN EMPILEMENT DE PILES A COMBUSTIBLE
- L23 ANSWER 67 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN ELECTRONICALLY CONDUCTING FUEL CELL COMPONENT WITH DIRECTLY BONDED LAYERS AND METHOD FOR MAKING SAME
- TIFR COMPOSANT DE PILE A COMBUSTIBLE CONDUCTEUR SUR LE PLAN ELECTRONIQUE DOTE DE COUCHES DIRECTEMENT LIEES ET PROCEDE DE FABRICATION CORRESPONDANT
- L23 ANSWER 68 OF 180 USPATFULL on STN

- TI Electronically conducting fuel cell component with directly bonded layers and method for making same
- L23 ANSWER 69 OF 180 USPATFULL on STN
- TI Fuel cell operated welder
- L23 ANSWER 70 OF 180 USPATFULL on STN
- TI Processes for the production of hexafluoropropene and optionally other halogenated hydrocarbons containing fluorine
- L23 ANSWER 71 OF 180 USPATFULL on STN
- TI Production of dihalomethanes containing fluorine and azeotropes of dihalomethanes containing chlorine with HF
- L23 ANSWER 72 OF 180 USPATFULL on STN
- TI Catalysts for halogenated hydrocarbon processing and their preparation and use
- L23 ANSWER 73 OF 180 USPATFULL on STN
- TI Gem-dihydropolyfluoroalkanes and monohydropolyfluoroalkanes, processes for their production, and use of gem-dihydropolyfluoroalkanes in cleaning compositions
- L23 ANSWER 74 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Interfacially polymerized, bipiperidine-polyamide membranes for reverse osmosis and/or nanofiltration and process for making the same.
- L23 ANSWER 75 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN PRODUCTION OF 1,2-DIHYDRO AND 2,2-DIHYDRO HEXAFLUOROPROPANES AND AZEOTROPES THEREOF WITH HF.
- L23 ANSWER 76 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Depolymerisation of polyethers using heterogeneous catalysts.
- TIEN Depolymerisation of polyethers using heterogeneous catalysts.
- L23 ANSWER 77 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Interfacially synthesized reverse osmosis membranes and processes for preparing the same.
- TIEN Interfacially synthesized reverse osmosis membranes and processes for preparing the same.
- L23 ANSWER 78 OF 180 USPATFULL on STN
- TI Catalytic hydrofluorination processes and catalysts
- L23 ANSWER 79 OF 180 USPATFULL on STN
- TI Catalysts for halogenated hydrocarbon processing, their precursors and their preparation and use
- L23 ANSWER 80 OF 180 USPATFULL on STN
- TI Electrophotographic imaging member with an improved charge transport layer
- L23 ANSWER 81 OF 180 USPATFULL on STN
- TI Process for the manufacture of 2-chloro-1,1,1-trifluoroethane
- L23 ANSWER 82 OF 180 USPATFULL on STN
- TI Electrophotographic imaging member
- L23 ANSWER 83 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESSES FOR THE PRODUCTION OF HEXAFLUOROPROPENE AND OPTIONALLY OTHER HALOGENATED HYDROCARBONS CONTAINING FLUORINE
- TIFR PROCEDES RELATIFS A LA PRODUCTION D'HEXAFLUOROPROPENE ET EVENTUELLEMENT

## D'AUTRES HYDROCARBURES HALOGENES CONTENANT DU FLUOR

- L23 ANSWER 84 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN SELECTIVE MEMBRANE AND PROCESS FOR ITS PREPARATION
- TIFR MEMBRANE SELECTIVE ET PROCEDE DE PREPARATION DE CELLE-CI
- L23 ANSWER 85 OF 180 USPATFULL on STN
- TI Production of dihalomethanes containing fluorine and azeotropes of dihalomethanes containing chlorine with HF
- L23 ANSWER 86 OF 180 USPATFULL on STN
- TI Catalytic halogenated hydrocarbon processing and ruthenium catalysts for use therein
- L23 ANSWER 87 OF 180 USPATFULL on STN
- TI Process for the production of trifluoroethylene
- L23 ANSWER 88 OF 180 USPATFULL on STN
- TI Electrophotographic imaging member having an improved charge transport layer
- L23 ANSWER 89 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN PRODUCTION OF DIHALOMETHANES CONTAINING FLUORINE AND AZEOTROPES OF DIHALOMETHANES CONTAINING CHLORINE WITH HF.
- L23 ANSWER 90 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESSES FOR THE MANUFACTURE OF 1,1,1,3,3-PENTAFLUOROPROPENE, 2-CHLORO-PENTAFLUOROPROPENE AND COMPOSITIONS COMPRISING SATURATED DERIVATIVES THEREOF
- TIFR PROCEDES DE PRODUCTION DE 1,1,1,3,3-PENTAFLUOROPROPENE,
  2-CHLORO-PENTAFLUOROPROPENE ET COMPOSITIONS RENFERMANT LEURS DERIVES
  SATURES
- L23 ANSWER 91 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN AN ELECTROLYTE SYSTEM, A METHOD FOR THE PREPARATION THEREOF, THE USE THEREOF AND A BATTERY CONTAINING THE ELECTROLYTE SYSTEM
- TIFR SYSTEME D'ELECTROLYTE, SON PROCEDE DE PREPARATION, SON UTILISATION ET PILE CONTENANT CE SYSTEME D'ELECTROLYTE
- L23 ANSWER 92 OF 180 USPATFULL on STN
- TI Multilayer imaging member having improved substrate
- L23 ANSWER 93 OF 180 USPATFULL on STN
- TI Fluorinated hydrocarbon compounds, their use in cosmetic compositions, method of preparing them and cosmetic compositions containing them
- L23 ANSWER 94 OF 180 USPATFULL on STN
- TI Process for manufacture of high purity 1,1-dichlorotetrafluoroethane
- L23 ANSWER 95 OF 180 USPATFULL on STN
- TI Process for manufacture of trichlorotrifluoroethanes
- L23 ANSWER 96 OF 180 USPATFULL on STN
- TI Fuser member having fluoroelastomer layer
- L23 ANSWER 97 OF 180 USPATFULL on STN
- TI Polymerization of, and depolymerization to, cyclic ethers using selected metal compound catalysts
- L23 ANSWER 98 OF 180 USPATFULL on STN
- TI Process for reducing the fluorine content of hydrofluorocarbons and hydrohalofluorocarbons

- L23 ANSWER 99 OF 180 USPATFULL on STN
- TI Electrophotographic imaging member having an improved charge transport layer
- L23 ANSWER 100 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN CATALYSTS FOR HALOGENATED HYDROCARBON PROCESSING, THEIR PRECURSORS AND THEIR PREPARATION AND USE
- TIFR CATALYSEURS DE TRAITEMENT D'HYDROCARBURES HALOGENES, LEURS PRECURSEURS, LEUR PREPARATION ET LEUR UTILISATION
- L23 ANSWER 101 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN CATALYTIC HALOGENATED HYDROCARBON PROCESSING AND RUTHENIUM

CATALYSTS FOR USE THEREIN

- TIFR TRAITEMENT PAR CATALYSE DES HYDROCARBURES HALOGENES ET CATALYSEURS AU RUTHENIUM UTILISES
- L23 ANSWER 102 OF 180 USPATFULL on STN
- TI Polymerization of, and depolymerization to, cyclic ethers using selected metal compound catalysts
- L23 ANSWER 103 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 2-CHLORO-1,1,1-TRIFLUOROETHANE.
- L23 ANSWER 104 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 2-CHLORO-1,1,1,2-TETRAFLUOROETHANE AND PENTAFLUOROETHANE.
- L23 ANSWER 105 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 1,1,1,2-TETRAFLUOROETHANE.
- L23 ANSWER 106 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 2,2-DICHLORO-1,1,1-TRIFLUOROETHANE, 2-CHLORO-1,1,1,2-TETRAFLUOROETHANE AND PENTAFLUOROETHANE.
- L23 ANSWER 107 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 1,1,1,3,3,3-HEXAFLUOROPROPANE
- TIFR PROCEDE DE PRODUCTION DE 1,1,1,3,3,3-HEXAFLUOROPROPANE
- L23 ANSWER 108 OF 180 USPATFULL on STN
- TI Production of 1,2-dihydro and 2,2-dihydro hexafluoropropanes and azeotropes thereof with HF
- L23 ANSWER 109 OF 180 USPATFULL on STN
- TI Acid gas fractionation process
- L23 ANSWER 110 OF 180 USPATFULL on STN
- TI Acid gas fractionation process for fossil fuel gasifiers
- L23 ANSWER 111 OF 180 USPATFULL on STN
- TI Process for the manufacture of 1,1,1,3,3,3-hexafluoropropane
- L23 ANSWER 112 OF 180 USPATFULL on STN
- TI Process for manufacture of high purity 1, 1-dichlorotetrafluoroethane
- L23 ANSWER 113 OF 180 USPATFULL on STN
- TI Polycarbonate polyester blends modified with poly(phenylene ether)
- L23 ANSWER 114 OF 180 USPATFULL on STN
- TI Polymerization of, and depolymerization to, cyclic ethers using selected metal compound catalysts

L23	ANSWER	115	OF	180	USPATFULL	οn	STN
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- TI Polycarbonate compositions modified with poly(phenylene ether)
- L23 ANSWER 116 OF 180 USPATFULL on STN
- TI Process for reducing the fluorine content of hydrofluorocarbons and hydrohalofluorocarbons
- L23 ANSWER 117 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Silicone-derived solvent stable membranes.
- TIEN Silicone-derived solvent stable membranes.
- L23 ANSWER 118 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN REGENERATION OR ACTIVATION OF NOBLE METAL CATALYSTS USING FLUOROHALOCARBONS OR FLUOROHALOHYDROCARBONS.
- L23 ANSWER 119 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN MANUFACTURE OF 1,1,1,2-TETRAFLUOROETHANE.
- L23 ANSWER 120 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PRODUCTION OF 1,2-DIHYDRO AND 2,2-DIHYDRO HEXAFLUOROPROPANES AND AZEOTROPES THEREOF WITH HF
- TIFR PRODUCTION DE 1,2-DIHYDRO ET 2,2-DIHYDRO HEXAFLUOROPROPANES ET D'AZEOTROPES DE CES DERNIERS A L'AIDE DE FLUORURE D'HYDROGENE
- L23 ANSWER 121 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR MANUFACTURE OF HIGH PURITY 1,1-DICHLOROTETRAFLUOROETHANE
- TIFR PRODECE POUR PRODUIRE DU 1,1-DICHLOROTETRAFLUOROETHANE HAUTEMENT PUR
- L23 ANSWER 122 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR MANUFACTURE OF TRICHLOROTRIFLUOROETHANES
- TIFR PROCEDE DE PRODUCTION DE TRICHLOROTRIFLUOROETHANES
- L23 ANSWER 123 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR MANUFACTURE OF HIGH PURITY 1,1-DICHLOROTETRAFLUOROETHANE
- TIFR PROCEDE DE PRODUCTION DE 1,1-DICHLOROTETRAFLUOROETHANE DE HAUTE PURETE
- L23 ANSWER 124 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PRODUCTION OF DIHALOMETHANES CONTAINING FLUORINE AND AZEOTROPES OF DIHALOMETHANES CONTAINING CHLORINE WITH HF
- TIFR PRODUCTION DE DIHALOMETHANES CONTENANT DU FLUOR ET D'AZEOTROPES DE DIHALOMETHANES CONTENANT DU CHLORE, A L'AIDE DE HF
- L23 ANSWER 125 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN MEMBRANE AND NON-MEMBRANE SOUR GAS TREATMENT PROCESS
- TIFR PROCEDE AVEC ET SANS MEMBRANE DE TRAITEMENT DE GAZ SULFUREUX
- L23 ANSWER 126 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN SOUR GAS TREATMENT PROCESS
- TIFR PROCEDE DE TRAITEMENT DE GAZ SULFUREUX
- L23 ANSWER 127 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN SOUR GAS MEMBRANE TREATMENT PROCESS INCLUDING DEHYDRATION
- TIFR PROCEDE DE TRAITEMENT MEMBRANAIRE DE GAZ SULFUREUX INCLUANT LA DESHYDRATATION
- L23 ANSWER 128 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN POLYMERIZATION, AND DEPOLYMERIZATION, OF CYCLIC ETHERS USING HETEROGENEOUS CATALYSTS
- TIFR POLYMERISATION ET DEPOLYMERISATION D'ETHERS CYCLIQUES A L'AIDE DE CATALYSEURS HETEROGENES
- L23 ANSWER 129 OF 180 USPATFULL on STN

- TI Process for manufacture of high purity 1,1-dichlorotetrafluoroethane
- L23 ANSWER 130 OF 180 USPATFULL on STN
- TI Sour gas treatment process
- L23 ANSWER 131 OF 180 USPATFULL on STN
- TI Sour gas treatment process including membrane and non-membrane treatment steps
- L23 ANSWER 132 OF 180 USPATFULL on STN
- TI Sour gas treatment process including dehydration of the gas stream
- L23 ANSWER 133 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN ACTIVATION OF NOBLE METAL CATALYSTS FOR USE IN HYDRODEHALOGENATION OF HALOGEN-SUBSTITUTED HYDROCARBONS CONTAINING FLUORINE AND AT LEAST ONE OTHER HALOGEN.
- L23 ANSWER 134 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR REDUCING THE FLUORINE CONTENT OF HYDROFLUOROCARBONS AND HYDROHALOFLUOROCARBONS
- TIFR PROCEDE DE REDUCTION DE LA TENEUR EN FLUOR
  D'HYDROFLUOROCARBONES ET D'HYDROHALOFLUOROCARBONES
- L23 ANSWER 135 OF 180 USPATFULL on STN
- TI Manufacture of 1,1,1,2-tetrafluoroethane
- L23 ANSWER 136 OF 180 USPATFULL on STN
- TI Process for the manufacture of 1,1,1,2-tetrafluoroethane
- L23 ANSWER 137 OF 180 USPATFULL on STN
- Process for the manufacture of 2,2-dichloro-1,1,1-trifluoroethane, 2-chloro-1,1,1,2-tetrafluoroethane and pentafluoroethane
- L23 ANSWER 138 OF 180 USPATFULL on STN
- TI Process for the manufacture of 2-chloro-1,1,1,2-tetrafluoroethane and pentafluoroethane
- L23 ANSWER 139 OF 180 USPATFULL on STN
- TI Acrylate polymers modified with poly(phenylene ether)
- L23 ANSWER 140 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Isomerization of saturated fluorohydrocarbons.
- TIEN Isomerization of saturated fluorohydrocarbons.
- L23 ANSWER 141 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Gas-phase fluorination process.
- TIEN Gas-phase fluorination process.
- L23 ANSWER 142 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN IGNITION RESISTANT POLYCARBONATE BLENDS
- TIFR MELANGES DE POLYCARBONATES ININFLAMMABLES
- L23 ANSWER 143 OF 180 USPATFULL on STN
- TI Styrenic copolymers modified with poly (phenylene ether)
- L23 ANSWER 144 OF 180 USPATFULL on STN
- TI Gem-dihydropolyfluoroalkanes and monohydropolyfluoroalkanes, processes for their production, and use of gem-dihydropolyfluoroalkanes in cleaning compositions
- L23 ANSWER 145 OF 180 USPATFULL on STN
- TI Silicon-derived solvent stable membranes

- L23 ANSWER 146 OF 180 USPATFULL on STN
- TI Polycarbonate/polyester blends modified with poly(phenylene ether)
- L23 ANSWER 147 OF 180 USPATFULL on STN
- TI Interfacially synthesized reverse osmosis membranes and processes for preparing the same
- L23 ANSWER 148 OF 180 USPATFULL on STN
- TI Contact charging device having a brush restricting member
- L23 ANSWER 149 OF 180 USPATFULL on STN
- TI Silicone-derived solvent stable membranes
- L23 ANSWER 150 OF 180 USPATFULL on STN
- TI Activation of noble metal catalysts for use in hydrodehalogenation of halogen-substituted hydrocarbons containing fluorine and at least one other halogen
- L23 ANSWER 151 OF 180 USPATFULL on STN
- TI Manufacture of 1,1,1,2-tetrafluoroethane
- L23 ANSWER 152 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Process for surface modifying a support membrane.
- L23 ANSWER 153 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Gas-phase fluorination process.
- TIEN Gas-phase fluorination process.
- L23 ANSWER 154 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 2-CHLORO-1,1,1,2-TETRAFLUOROETHANE AND PENTAFLUOROETHANE
- TIFR PROCEDE DE FABRICATION DE 2-CHLORO-1,1,1,2-TETRAFLUOROETHANE ET PENTAFLUOROETHANE
- L23 ANSWER 155 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 1,1,1,2-TETRAFLUOROETHANE
- TIFR PROCEDE DE FABRICATION DE 1,1,1,2-TETRAFLUOROETHANE
- L23 ANSWER 156 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 2-CHLORO-1,1,1-TRIFLUOROETHANE
- TIFR PROCEDE DE FABRICATION DE 2-CHLORO-1,1,1-TRIFLUOROETHANE
- L23 ANSWER 157 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN PROCESS FOR THE MANUFACTURE OF 2,2-DICHLORO-1,1,1-TRIFLUOROETHANE, 2-CHLORO-1,1,1,2-TETRAFLUOROETHANE AND PENTAFLUOROETHANE
- TIFR PROCEDE DE FABRICATION DE 2,2-DICHLORO-1,1,1-TRIFLUOROETHANE, 2-CHLORO-1,1,1,2-TETRAFLUOROETHANE ET PENTAFLUOROETHANE
- L23 ANSWER 158 OF 180 USPATFULL on STN
- TI Process for fabricating electrostatographic imaging members
- L23 ANSWER 159 OF 180 USPATFULL on STN
- TI Process for surface modifying a support membrane and product produced
- L23 ANSWER 160 OF 180 USPATFULL on STN
- TI Activation of noble metal catalysts using fluorohalocarbons or fluorohalohydrocarbons
- L23 ANSWER 161 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Bromofluoroethylhypofluorite and process for its preparation.
- TIEN Process for the preparation of bromofluoroethylhypofluorite.

- L23 ANSWER 162 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Hypofluorites and bis-hypofluorites, and process for preparing same.
- TIEN Process for preparing Hypofluorites and bis-hypofluorites.
- L23 ANSWER 163 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN
- TIEN Acoustic transducer.
- L23 ANSWER 164 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN ACTIVATION OF NOBLE METAL CATALYSTS FOR USE IN HYDRODEHALOGENATION OF HALOGEN-SUBSTITUTED HYDROCARBONS CONTAINING FLUORINE AND AT LEAST ONE OTHER HALOGEN
- TIFR ACTIVATION DE CATALYSEURS DE METAUX PRECIEUX DESTINES A
  L'HYDRODESHALOGENATION DES HYDROCARBURES SUBSTITUES PAR HALOGENE ET
  CONTENANT DU FLUOR ET AU MOINS UN AUTRE HALOGENE
- L23 ANSWER 165 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN REGENERATION OR ACTIVATION OF NOBLE METAL CATALYSTS USING FLUOROHALOCARBONS OR FLUOROHALOHYDROCARBONS
- TIFR REGENERATION OU ACTIVATION D'UN CATALYSEUR EN METAL PRECIEUX A L'AIDE D'HALOCARBONES FLUORES OU D'HALOHYDROCARBONES FLUORES
- L23 ANSWER 166 OF 180 USPATFULL on STN
- TI Regeneration of noble metal catalysts used in hydrodehalogenation of halogen-substituted hydrocarbons containing fluorine and at least one other halogen
- L23 ANSWER 167 OF 180 USPATFULL on STN
- TI Gas-phase fluorination
- L23 ANSWER 168 OF 180 USPATFULL on STN
- TI Solvent stable membranes
- L23 ANSWER 169 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN MANUFACTURE OF 1,1,1,2-TETRAFLUOROETHANE
- TIFR FABRICATION DE 1,1,1,2-TETRAFLUOROETHANE
- L23 ANSWER 170 OF 180 USPATFULL on STN
- TI Regeneration or activation of noble metal catalysts using fluorohalocarbons or fluorohalohydrocarbons
- L23 ANSWER 171 OF 180 USPATFULL on STN
- TI Gas-phase fluorination process
- L23 ANSWER 172 OF 180 USPATFULL on STN
- TI Isomerization of saturated fluorohydrocarbons
- L23 ANSWER 173 OF 180 USPATFULL on STN
- TI Support member for pressure sensor
- L23 ANSWER 174 OF 180 USPATFULL on STN
- TI Hypofluorites and bis-hypofluorites, and process for preparing same
- L23 ANSWER 175 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Bromofluoroethylhypofluorite and process for its preparation
- L23 ANSWER 176 OF 180 USPATFULL on STN
- TI Acoustic transducer
- L23 ANSWER 177 OF 180 PCTFULL COPYRIGHT 2004 Univentio on STN
- TIEN SUPPORT MEMBER FOR PRESSURE SENSOR
- TIFR ORGANE DE SUPPORT POUR CAPTEUR DE PRESSION

- L23 ANSWER 178 OF 180 USPATFULL on STN
- TI Scratch resistant recording materials for electroerosion printing not requiring a lubricant overcoat
- L23 ANSWER 179 OF 180 JAPIO (C) 2004 JPO on STN
- TI HYDROFLUOROETHERS AND METHOD FOR PRODUCING THE SAME
- L23 ANSWER 180 OF 180 JAPIO (C) 2004 JPO on STN
- TI METHOD FOR PRODUCING PERFLUOROPOLYETHERS HAVING ACYLFLUORIDE END GROUP
- => d 2,3,4,5,9,10,72,179,180 bib ab
- L23 ANSWER 2 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 1
- AN 2004:100873 CAPLUS
- DN 140:165774
- TI Hydrofluoroethers having at least one hydrogenated-OCFX'CH3 end group where X' is F, CF3 and their reductive preparation process from acyl chlorides
- IN Picozzi, Rosaldo; Di Meo, Antonella; Tonelli, Claudio
- PA Solvay Solexis S.P.A., Italy
- SO U.S. Pat. Appl. Publ., 6 pp. CODEN: USXXCO
- DT Patent
- LA English
- FAN.CNT 1

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	ΕP	1388	554			A2		2004	0211		EP 2	003-	1718	1		2	0030	729
	EP	1388	554			<b>A</b> 3		2004	0331									
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙΤ,	LI,	LU,	NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	SK	
	JΡ	2004	06768	34		A2		2004	0304	Ĺ	JP 2	003-:	2054	16		2	00308	801
ד א ממ	TΠ	2002	MITT	דכד		7.		2002	0001									

PRAI IT 2002-MI1731 A 20020801

- OS MARPAT 140:165774
- AB Hydrofluoroethers TCFX'ORfCFXT' (T = CH3; X, X' = F, CF3; T' = F, Cl, H, C1-3 perfluoroalkyl, CH3, CH2OH, COCl, CHO, CO2H; Rf = perfluoroalkylene, perfluoropolyoxyalkylene) are prepared by reduction with hydrogen in the presence of a platinum catalyst supported on metal fluorides (e.g., Pt/CaF2) of the corresponding compds. with at least one -COCl end group.
- L23 ANSWER 3 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 2
- AN 2004:100858 CAPLUS
- DN 140:146683
- TI Process for the preparation of perfluoro polyethers acyl-fluoride ended by reduction of the corresponding peroxidic perfluoro polyethers
- IN Di Meo, Antonella; Picozzi, Rosaldo; Tonelli, Claudio
- PA Solvay Solexis S.P.A., Italy
- SO U.S. Pat. Appl. Publ., 6 pp. CODEN: USXXCO
- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
ΡI	US 2004024153	A1	20040205	US 2003-631862	20030801		
	EP 1388555	A2	20040211	EP 2003-17182	20030729		
	EP 1388555	А3	20040331				

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R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                         A2
                               20040304
                                           JP 2003-205413
     JP 2004067683
                                                                  20030801
PRAI IT 2002-MI1733
                         Α
                               20020801
     A process for the preparation of perfluoropolyethers of formula:
     TCFX'ORfCFXCOF, wherein: T = COF, F, C1-3 perfluoroalkyl; X, X' = F,
     CF3;Rf = (C2F40)m(CF2CF(CF3)0)n(CF20)p(CF(CF3)0)q, n + m + p + q = 2-200,
     by reduction with hydrogen of the corresponding peroxidic perfluoro
     polyethers, in the presence of a catalyst formed by metals of the
     VIII group supported on metal
     fluorides, at a temperature 20-140°, and at a pressure 1-50 atmospheric
L23 ANSWER 4 OF 180 CAPLUS COPYRIGHT 2004 ACS on STN DUPLICATE 3
     2004:117259 CAPLUS
AN
DN
     140:146686
     Process for the preparation of perfluoropolyethers having aldehyde,
ΤI
     alcohol, and amine end groups by catalytic reduction
IN
     Di, Meo Antonello; Picozzi, Rosaldo; Tonelli, Claudio
PA
     Solvay Solexis S.P.A., Italy
SO
     Eur. Pat. Appl., 10 pp.
     CODEN: EPXXDW
DT
     Patent
LΑ
    English
FAN.CNT 1
                       KIND
     PATENT NO.
                               DATE
                                         APPLICATION NO.
                                           -----
                        ~ - - -
                                         EP 2003-17183
                        A2
PI
    EP 1388556
                               20040211
                                                                  20030729
                               20040331
     EP 1388556
                        A3
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     US 2004068144 A1 20040408 US 2003-630698 20030731
     JP 2004068007
                        A2
                               20040304
                                         JP 2003-205414
                                                                  20030801
PRAI IT 2002-MI1734
                               20020801
                        Α
    A process for the perfluoropolyether preparation having reactive end
     groups -CH2NH2, -CHO, -CH2OH, by reduction of the corresponding
     perfluoropolyethers having -CN, -COCl, -CHO end groups by using gaseous
     hydrogen in the presence of a catalyst constituted by Pd, Rh, or
     Ru, supported on solid metal fluorides, at
     20-150° and under a pressure between 1 and 50 atmospheric is disclosed.
L23 ANSWER 5 OF 180 IFIPAT COPYRIGHT 2004 IFI on STN DUPLICATE 4
AN
      10560926 IFIPAT; IFIUDB; IFICDB
ΤI
      PROCESS FOR THE PREPARATION OF PERFLUOROPOLYETHERS HAVING ALDEHYDE,
     ALCOHOL, AMINE END GROUPS BY CATALYTIC REDUCTION
     Meo; Antonella Di, Milano, IT
INF
      Picozzi; Rosaldo, Milano, IT
     Tonelli; Claudio, Milano, IT
Meo Antonella Di (IT); Picozzi Rosaldo (IT); Tonelli Claudio (IT)
IN
PAF
      Solvay Solexis S.p.A.
PΑ
      Solvay Solexis SpA IT (8450)
     ARENT FOX KINTNER PLOTKIN & KAHN, 1050 CONNECTICUT AVENUE, N.W., SUITE
ΑG
      400, WASHINGTON, DC, 20036, US
ΡI
     US 2004068144 A1 20040408
ΑI
     US 2003-630698
                         20030731
PRAI
     IT 2002-MI1734
                         20020801
FΙ
     US 2004068144
                         20040408
DΤ
     Utility; Patent Application - First Publication
FS
     CHEMICAL
     APPLICATION
CLMN
AB
     Process for the perfluoropolyether preparation having reactive
      end groups -CH2NH2, -CHO, -CH2OH, by reduction of the
```

L23

AN

TIEN

corresponding perfluoropolyethers having -CN, -COCl, -CHO end groups by using gaseous hydrogen in the presence of a catalyst constituted by Pd, Rh, or Ru, supported on solid metal fluorides, at a temperature from 20 degrees C to 150 degrees C and under a pressure between 1 and 50 atmospheric ANSWER 9 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET 1388555 EUROPATFULL ED 20040211 EW 200407 FS OS A proces for the preparation of perfluoropolyethers acylfluoride ended by reduction of the corresponding

peroxidic perfluoropolyethers. TIDE Verfahren zur Herstellung von Perfluorpolyethern mit Acylfluor-Endgruppen durch Reduktion von peroxidischen Perfluoropolyethern.

TIFR Procede pour la preparation de perfluoropolyethers avec groupes terminaux acylfluoro par la reduction de perfluoropolyalkylenes peroxidiques.

Di Meo, Antonello, Via Matteotti 14, 20010 Arluno, Milano, IT; IN Picozzi, Rosaldo, Via Roma 75, 20020 Cesate, Milano, IT; Tonelli, Claudio, Via Falck 57, 20099 Sesto S. Giovanni, Milano, IT

Solvay Solexis S.p.A., Via Turati, 12, 20121 Milano, IT PA

4314910 PAN

AG Sama, Daniele, Dr. et al., Sama Patents Via Morgagni, 2, 20129 Milano, ΙT

AGN 76061

MEPA2004015 EP 1388555 A2 0008 OS

Wila-EPZ-2004-H07-Tla SO

DT Patent

LΑ Anmeldung in Englisch; Veroeffentlichung in Englisch

R AT; R BE; R BG; R CH; R CY; R CZ; R DE; R DK; R EE; R ES; R FI; R FR; DS R GB; R GR; R HU; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R RO; R SE; R SI; R SK; R TR; R AL; R LT; R LV; R MK

PIT EPA2 EUROPAEISCHE PATENTANMELDUNG ΡI EP 1388555 A2 20040211 20040211 OD ΑI EP 2003-17182 20030729 IT 2002-MI20021733 20020801 PRAI

A process for the preparation of perfluoropolyethers of formula: ABEN <chemical formula> wherein:

T = COF, F, C.sub1.-C.sub3. perfluoroalkyl;

X, X' = -F, -CF.sub3.; R.subf. = -(C.sub2.F.sub4.0).subm.(CF.sub2.CF(CF.sub3.)O).subn.(CF.sub2.O).subp.(CF(CF.sub3.)O).subq.-, the sum n+m+p+q ranges from 2 to 200,

by reduction with hydrogen of the corresponding peroxidic perfluoropolyethers, in the presence of a catalyst formed by metals of the VIII group supported on metal fluorides, at a temperture from 20°C to 140°C, and at a pressure between 1 and 50 atmospheric

L23 ANSWER 10 OF 180 EUROPATFULL COPYRIGHT 2004 WILA on STN

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

1388554 EUROPATFULL ED 20040211 EW 200407 FS OS ΑN

Hydrofluoroethers having at least one hydrogenated -OCFX'CH3 TIEN end group wherein X'=F, CF3 and their preparation process.

Hydrofluorether mit mindenstens einer hydrierten (-ocfx'ch3) -Endgruppe TIDE (x'=f,cf3). Verfahren zur ihrer Herstellung.

```
Hydrofluoroethers avec au moins un groupe terminal hydrogene -
TIFR
       (-ocfx'ch3) (x'=f,cf3). Procede pour leur preparation.
       Picozzi, Rosaldo, Via Roma 75, 20020 Cesate, Milano, IT;
IN
       Di Meo, Antonello, Via Matteotti 14, 20010 Arluno, Milano, IT;
       Tonelli, Claudio, Via Falck 57, 20099 Sesto S. Giovanni, Milano, IT
       Solvay Solexis S.p.A., Via Turati, 12, 20121 Milano, IT
PA
PAN
       4314910
       Sama, Daniele, Dr. et al., Sama Patents Via Morgagni, 2, 20129 Milano,
AG
       IT
AGN
       76061
os
       MEPA2004015 EP 1388554 A2 0009
SO
       Wila-EPZ-2004-H07-T1a
DΤ
       Anmeldung in Englisch; Veroeffentlichung in Englisch
LΑ
DS
       R AT; R BE; R BG; R CH; R CY; R CZ; R DE; R DK; R EE; R ES; R FI; R FR;
       R GB; R GR; R HU; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R RO; R SE;
       R SI; R SK; R TR; R AL; R LT; R LV; R MK
PIT
       EPA2 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 1388554
                            A2 20040211
OD
                               20040211
AΙ
       EP 2003-17181
                               20030729
PRAI
       IT 2002-MI20021731
                               20020801
       Hydrofluoroethers of formula: <chemical formula> wherein:
ABEN
          T = CH.sub3.; X, X', equal to or different from each other, are
       selected between F, CF.sub3.;
          T00' = F, Cl, H, C.sub1.-C.sub3. perfluoroalkyl, CH.sub3.,
       CH.sub2.OH, COC1, CHO, CO.sub2.H;
          R.subf. is a perfluoroalkylene or a perfluoropolyoxyalkylene
          and respective preparation process by reduction with
       hydrogen in the presence of a platinum catalyst
       supported on metal fluorides of the corresponding
       compounds with at least one -COCl end group.
L23 ANSWER 72 OF 180 USPATFULL on STN
       2001:131491 USPATFULL
ΑN
       Catalysts for halogenated hydrocarbon processing and their preparation
ΤI
       and use
       Rao, V. N. Mallikarjuna, Wilmington, DE, United States
IN
       Subramanian, Munirpallam A., Kennett Square, PA, United States
       E. I. du Pont de Nemours and Company, Wilmington, DE, United States
PA
       (U.S. corporation)
                          В1
ΡI
       US 6274780
                               20010814
       US 1996-677062
                               19960709 (8)
ΑI
       US 1995-1066P
                           19950711 (60)
PRAI
DT
       Utility
       GRANTED
       Primary Examiner: Knode, Marian C; Assistant Examiner: Preisch, Nadine
EXNAM
       Number of Claims: 12
CLMN
ECL
       Exemplary Claim: 1,4
       No Drawings
DRWN
LN.CNT 646
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       A process is disclosed for changing the fluorine content of halogenated
       hydrocarbons containing from 1 to 6 carbon atoms, in the presence of a
       multiphase catalyst. The process involves producing the catalyst by
       heating a single phase solid catalyst precursor having the formula
       (NH.sub.3).sub.6 Cr.sub.2-x M.sub.x F.sub.6 (where x is in the range of
       0.1 to 1 and M is at least one metal selected from the group consisting
       of Al, Sc, V, Fe, Ga and In) to about 400° or less to produce a
       multiphase composition wherein a phase containing crystalline M
```

fluoride is homogeneously dispersed with a phase containing

chromium fluoride. Also disclosed are multiphase catalyst compositions consisting essentially of chromium fluoride and a crystalline fluoride of at least one metal selected from the above group (provided the atom percent of Cr is at least equal to the atom percent of the crystalline fluoride metals). Phases of the crystalline fluorides are homogeneously dispersed with phases of the chromium fluoride. Preparation of homogeneously dispersed multiphase catalyst compositions consisting essentially of fluorides of chromium and crystalline fluorides of at least one other metal selected from the above group (the atom percent Cr being at least equal to the atom percent of the other metal(s)) is also disclosed.

```
L23 ANSWER 179 OF 180 JAPIO (C) 2004 JPO on STN
             2004-067684
                                                   JAPIO
ΤI
             HYDROFLUOROETHERS AND METHOD FOR PRODUCING THE SAME
             PICOZZI ROSALDO; DI MEO ANTONELLO; TONELLI CLAUDIO
IN
PA
             SOLVAY SOLEXIS SPA
             JP 2004067684 A 20040304 Heisei
PΤ
             JP 2003-205416 (JP2003205416 Heisei) 20030801
AΤ
PRAI IT 2002-MI02 1731 20020801
             PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2004
             PROBLEM TO BE SOLVED: To obtain hydrofluoroethers by a method which is
AB
             free from inconvenience and limitation of conventional techniques.
             SOLUTION: The hydrofluoroethers are expressed by formula (II):
             \label{total} T\text{-}CFX'\text{-}O\text{-}R\-}SB\-}f\-}f\-}SB\-}CFX\text{-}T'\ [T\ is\ CH\-}SB\-}3\-}SB\-};\ X\ and\ X'\ are\ identical\ to
             or different from each other, and each F or CF<SB>3</SB>; T' is F, Cl, H,
             a 1-3C perfluoroalkyl, CH<SB>3</SB>, CH<SB>2</SB>OH, COCl, CHO or
             CO<SB>2</SB>H; and R<SB>f</SB> is a perfluoroalkylene or a
             perfluoropolyoxyalkylene]. The method for producing the
             hydrofluoroethers comprises reducing a compound corresponding to
             the product and having at least one -COCl end group by hydrogen
             gas in the presence of a platinum catalyst supported
             with a metal fluoride.
             COPYRIGHT: (C) 2004, JPO
L23 ANSWER 180 OF 180 JAPIO (C) 2004 JPO on STN
AN
             2004-067683
                                                   JAPIO
             METHOD FOR PRODUCING PERFLUOROPOLYETHERS HAVING ACYLFLUORIDE END GROUP
IN
             DI MEO ANTONELLO; PICOZZI ROSALDO; TONELLI CLAUDIO
PA
             SOLVAY SOLEXIS SPA
PΙ
             JP 2004067683 A 20040304 Heisei
             JP 2003-205413 (JP2003205413 Heisei) 20030801
ΑI
PRAI IT 2002-MI02 1733 20020801
             PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2004
SO
             PROBLEM TO BE SOLVED: To produce a perfluoropolyether
AB
             functionalized by -COF groups, by using a peroxyperfluoropolyether as a
             starting material and reducing the starting material in the
             presence of a catalyst with a substantially quantitative conversion and a
             selectivity of >= 95%.
             SOLUTION: In a method for producing the perfluoropolyethers, the
             peroxyperfluoropolyether corresponding to the product is reduced
             by hydrogen gas in the presence of the catalyst which is formed
             out of an VIII group metal supported on a
             metal fluoride compound at a temperature of 20-140°C under a
             pressure of 1-50 atm, so that the perfluoropolyethers expressed by formula
             (I): T-CFX'-O-R<SB>f</SB>-CFX-COF [T is COF, F or a 1-3C perfluoroalkyl; X
             and X' are each -F or -CF<SB>3</SB>; R<SB>f</SB> is -
              (\texttt{C}<\texttt{SB}>\texttt{2}</\texttt{SB}>\texttt{F}<\texttt{SB}>\texttt{4}</\texttt{SB}>\texttt{0})<\texttt{SB}>\texttt{m}</\texttt{SB}>(\texttt{CF}<\texttt{SB}>\texttt{2}</\texttt{SB}>\texttt{CF}(\texttt{CF}<\texttt{SB}>\texttt{3}</\texttt{SB}>\texttt{0})}))<\texttt{SB}>\texttt{n}</\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt{SB}>\texttt
             B>(CF<SB>2</SB>0)<SB>p</SB>(CF(CF<SB>3</SB>)0)<SB>q</SB>-; and (n+m+p+q)
             is 2-200] are produced.
             COPYRIGHT: (C) 2004, JPO
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COST IN U.S. DOLLARS	SINCE FILE	TOTAL				
	ENTRY	SESSION				
FULL ESTIMATED COST	281.38	703.53				
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL				
	ENTRY	SESSION				
CA SUBSCRIBER PRICE -2.10						

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